Claims

10

20

25

- Computer implemented method for validation of computer code, comprising
- providing a computer program by defining at least one set of definition instructions, at least one set of implementation instructions and at least a script code section,
 - validating said defined sets using a validation tool, and
 - validating said script code section using said set of implementation instructions.
- 2. Method according to claim 1, wherein the definition instructions are classes and the implementation instructions are interfaces.
 - 3. Method according to claim 1, wherein the definition instructions are converted into classes and the implementation instructions are converted into interfaces.
 - 4. Method according to claim 3, wherein said definition instructions and said implementation instructions are described in XML.
 - 5. Method according to claim 4, wherein said classes and interfaces are defined in Java language.
- 30 6. Method according to any of the preceding claims, wherein at least one of said sets of instructions is defined in a tree structure.
- 7. Method according to any of the preceding claims, 35 wherein said script code section is JavaScript.

5

- 8. Method according to any of the preceding claims, wherein validating said script code section comprises generating a symbol table by executing said code section in an interpreter, and comparing said symbol table with the implementation instructions.
- 9. A program storage device readable by a computer system, embodying a program of instructions executable by the computer system to perform a method according to any of claims 1-8.